

# Step 4

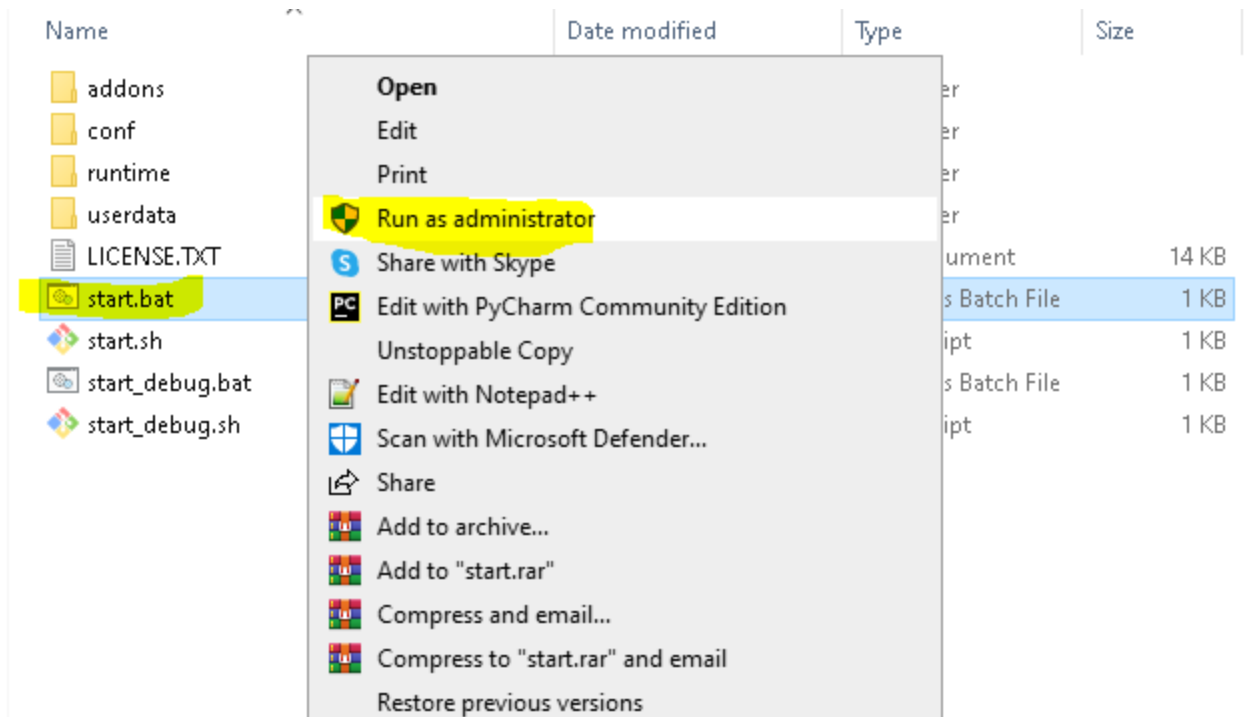
## Start OpenHAB Web Server

Follow the steps below

1. Open the OpenHAB folder with recently extracted zipped files

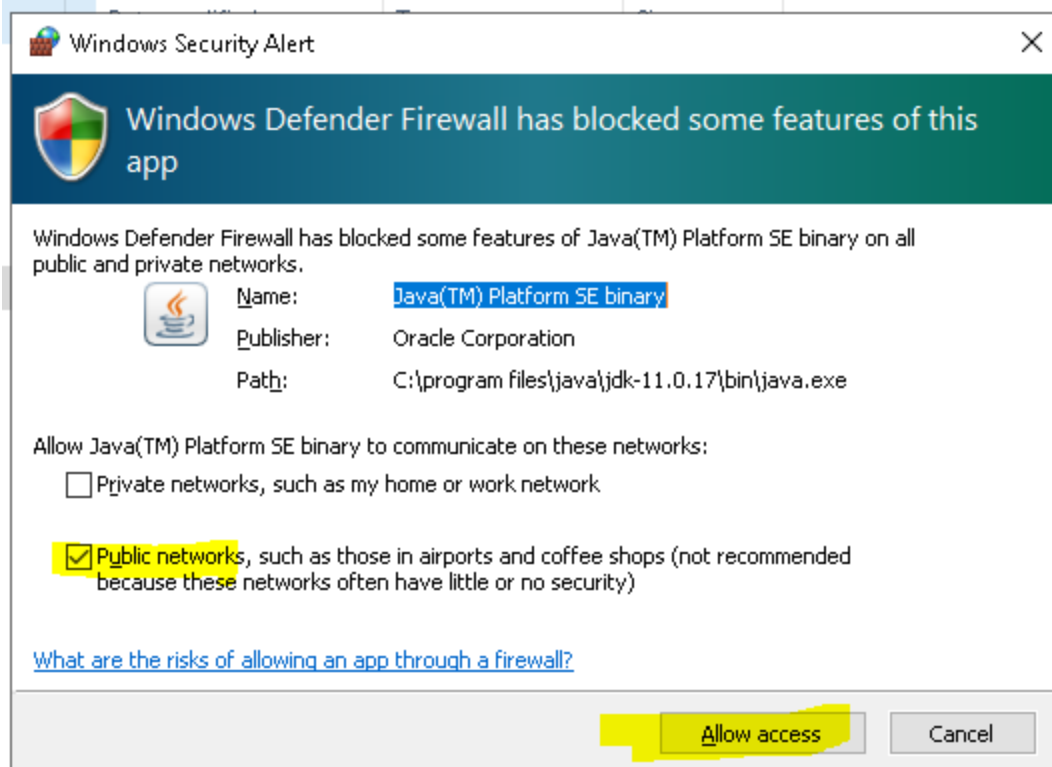
This PC > Local Disk (C:) > openHAB > openhab-3.4.0				
Name	Date modified	Type	Size	
addons	12/19/2022 3:37 AM	File folder		
conf	12/19/2022 3:37 AM	File folder		
runtime	12/19/2022 3:37 AM	File folder		
userdata	12/19/2022 3:37 AM	File folder		
LICENSE.TXT	12/19/2022 3:37 AM	Text Document	14 KB	
start.bat	12/19/2022 3:19 AM	Windows Batch File	1 KB	
start.sh	12/19/2022 3:19 AM	Shell Script	1 KB	
start_debug.bat	12/19/2022 3:19 AM	Windows Batch File	1 KB	
start_debug.sh	12/19/2022 3:19 AM	Shell Script	1 KB	

Select and right click the “start.bat” and click “Run as Administrator” to start the OpenHAB web server



Note. A dialog box will ask to allow the app, just click the YES button to continue

And chances are your windows firewall may ask too, just allow the access and make sure public networks are selected – this is needed once you enable the Alexa integration to your devices.



An open command prompt similar to that shown below will confirm that all is good and your OpenHAB web server is ready

```
Administrator: Karaf
Launching the openHAB runtime...

  openHAB
  3.4.0 - Release Build

Use '<tab>' for a list of available commands
and '[cmd] --help' for help on a specific command.
To exit, use '<ctrl-d>' or 'logout'.

openhAB> ~
openhAB>
```

This completes STEP 4 (Start OpenHAB Web Server)

Proceed to STEP 5 (KAMOTEQ enabled esp8266 NodeMCU Device Integration to OpenHAB)

End